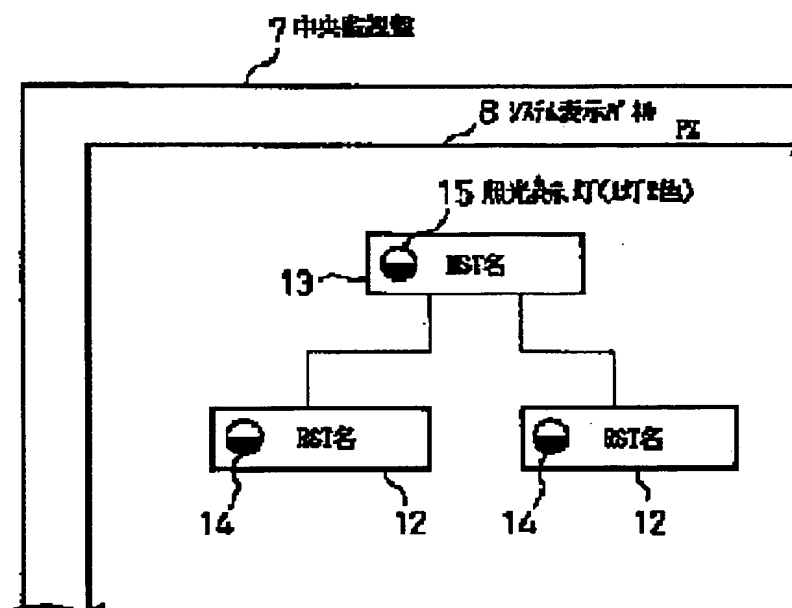


## Record 5



JP05236575 A  
 REMOTE MONITOR CONTROL SYSTEM  
 TOSHIBA CORP

Inventor(s): HOSOI SHOICHI

Application No. 04030294 JP04030294 JP, Filed 19920218,

**Abstract:** PURPOSE: To surely monitor the entire system by receiving a fault signal of each equipment by means of a state display light and implementing the state display in a different state display.

**CONSTITUTION:** A system display panel 8 on a central monitor panel 7 in a central monitor room is provided with symbol display sections 13, 14 simulating each device of the system, a remote control station, a master station, transmission lines and a LAN the like and illustrated display lights 14, 15 for the state display comprising LEDs of 1 light 2-color display such as red and green, or red and orange are fitted to the symbol display sections 12, 13. Then, a display panel controller of the center monitor panel 7 controls in which color the illustrate display lights 14, 15 are displayed according to a fault occurrence mode of each device according to the command from a computer of the central monitor and it is indicated at which part and at which device a fault takes place depending on the display mode.

**COPYRIGHT:** (C)1993, JPO&Japio

Int'l Class: H04Q00900; G01D00700 G06F00314 G06F00900 G06F01130 G05B02302